ABSTRACT

A communication process utilizes at least one mobile device having mobile telecommunications features (e.g., GSM, GPRS, UMTS, CDMA, W-CDMA) and access to a local wireless network. The process involves recording user profiles, each bearing a numeric identifier in at least one database of numeric data; sending a first request including a plurality of parameters and being conveyed by the wireless local network; sending to a server a second request including at least one list of identifiers made up of at least one identifier and being conveyed via the mobile telephone network; processing the second request at the server level via the database including the user profiles; and receiving a response to the second request from the server and displaying the response on a screen. A system for utilizing the process includes a plurality of dual-compatible mobile devices and at least one database, server, and mobile telecommunications network.